L Number	Hits	Search Text	DB	Time stamp
10	19		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/14 09:28
11	36	(retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/14 09:27
12	11	((retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)) and (mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj fector adj receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14
13	11	((retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)) and (mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14
15	11	(((retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)) and (mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor)) and human adj2 cell	USPAT; US~PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14
16	10	((((retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)) and (mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor)) and human adj2 cell) and (t adj cell or B adj cell or hematopoietic or liver or endothelail or smooth adj muscle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 11:12
17	8	((((retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)) and (mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor)) and human adj2 cell) and (t or B or hematopoietic or liver or endothelial or smooth adj muscle) adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 11:15
18	8	(((retrovirus or lentivirus) same (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)) and (mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor)) and (t or B or hematopoietic or liver or endothelial or smooth adj muscle) adj cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 11:15
19	112	(mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/14 11:51
20	21	(mutant or mutated or deleted) adj10 (EGFR or EGFR1 or epidermal adj growth adj factor adj receptor or ErbB1 or ErbB2) same (vector or plasmid or promoter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/14 13:08

21	136	(mutant or mutated or deleted) adil0	USPAT;	2003/05/14
-		(EGFR or EGFR1 or Her or c-ErbB or ErbB1)	US-PGPUB;	13:31
ļ		or (Her721A or Hercd-533 or HERcd-566)	EPO; JPO;	}
			DERWENT;	
i			IBM TDB	<u> </u>
22	136	(mutant or mutated or deleted) adj10	USPAT;	2003/05/14
1		(EGFR or EGFR1 or Her or c-ErbB or ErbB1)	US-PGPUB;	13:32
((or (Her721A or Hercd-533 or HERcd-566)	EPO; JPO;	1
}		same antibody	DERWENT;	Į .
		<u>-</u>	IBM TDB	
23	136	(mutant or mutated or deleted) adj10	USPAT;	2003/05/14
}		(EGFR or EGFR1 or Her or c-ErbB or ErbB1)	US-PGPUB;	13:32
		or (Her721A or Hercd-533 or HERcd-566)	EPO; JPO;	
		adj10 antibody	DERWENT;	
}		-	IBM TDB	}
24	14	((mutant or mutated or deleted) adj10	USPAT;	2003/05/14
		(EGFR or EGFR1 or Her or c-ErbB or ErbB1)	US-PGPUB;	13:36
}		or (Her721A or Hercd-533 or HERcd-566))	EPO; JPO;	Ì
) j		adj10 antibody	DERWENT;	}
			IBM_TDB	
25	0	"09715249"	USPAT;	2003/05/14
}			US-PGPUB;	13:37
			EPO; JPO;	
i			DERWENT;	{
			IBM_TDB	
26	0	"09/715249"	USPAT;	2003/05/14
[US-PGPUB;	13:37
}			EPO; JPO;	[
ļ			DERWENT;	
Ĺi		<u></u>	IBM TDB	[

(FILE 'HOME' ENTERED AT 12:03:13 ON 14 MAY 2003)

```
FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 12:03:46 ON 14 MAY 2003
           556 S (MUTANT OR MUTATED OR DELETED) (SA) (EGFR OR EGFR1 OR EGFR2 O
            47 S L1 (S) (EXPRESS OR VECTOR OR PLASMID OR RETROVIRUS OR LENTIVI
L2
            33 DUP REMOVE L2 (14 DUPLICATES REMOVED)
L3
            15 S L3 AND PY<=1999
L4
    FILE 'STNGUIDE' ENTERED AT 12:13:09 ON 14 MAY 2003
             0 S L1 (S) ANTIBODY
    FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 12:29:53 ON 14 MAY 2003
            40 S L1 (S) ANTIBODY
L7
            19 S L1 (10A) ANTIBODY
            13 DUP REMOVE L7 (6 DUPLICATES REMOVED)
L8
             7 S L8 AND PY<=1999
1.9
            O S L4 AND L9
L10
L11
            40 S L1 AND L6
             1 S L6 AND L4
L12
L13
            7 S L1 AND L9
```

=> s 12 and 18

L14 0 L2 AND L8